R/V Brooks McCall

Voyage Plan July 10, 2010

General

Client: BP Oil Spill Trustees
Purpose/Job: J10852 Leg 12

Area: Block 252 Mississippi Canyon, GOM

From:	Fourchon, La			To:	Fourchon,	La.
Estimate	d Duration:	5	Davs		230	Miles

Estimated Consumables

Fuel	Required:	720	gal./day	On Board:	18685	gal.
Lube Oil	Required:	6	gal./day	On Board:	631	gal.
Water	Required:	1200	gal./day	On Board:	45200	gal.

Plan Implementation

	Course to be Steered	12E degrees to 1st wayneint from Fourshop Cas Busy
		135 degrees to 1st waypoint from Fourchon Sea Buoy
	Distance on Course	34 nm to 1st site from Fourchon Sea Buoy
Departure	Tidal Depth / Currents	N/A
7/10/10	Port Clearance	N/A
	Pilot Requirements	N/A
	NTMs	Up to date through 28/10
	Safe Distances	N/A
	Prohibited Zones	Loop Terminal (Boundaries on KNav plotter, 1116A)
Enroute	Critical Depth Areas	N/A
	Contingency Ports	N/A
	NTMs	Up to date through 28/10
	Course to be Steered	215 degrees from last waypint to Fourchon Sea Buoy
	Distance on Course	34 nm from last waypoint from Fourchon Sea Buoy
Est. Arrival	Pier / Anchorage	Fouchon
7/14/10	Agent	N/A
	Tidal Depth / Currents	N/A
	Customs / Clearance	N/A
	Pilot Requirements	N/A
	NTMs	Up to date through 28/10

Charts and Publications

Departure	1116A, 11358, 11365
Enroute-Contingency	1116A, 1115A, 11358, 11361, 11365
Arrival	1116A, 11358, 11365

Waypoints

#	Location ID	Latitude	Longitude
1	Point North of Sea Buoy	29° 04.0625' N	90° 13.7500' W
2	WPT002	29° 01.0150' N	90° 13.5000' W
3	WPT003	29° 00.3500' N	90° 13.2100' W
4	WPT004	28° 56.5000' N	90° 11.8000' W
5	WPT005	28° 51.5000' N	90° 06.7000' W
6	WPT006	28° 49.5000' N	90° 03.5000 W
7	WPT007	28° 37.3500' N	89° 33.0000 W
8	WPT008	28° 39.0000' N	89° 09.5000 W
9	Mississippi Canyon 252	28° 44.0000' N	88° 25.0000' W

Operational Contraints

Type of Operation	Special Considerations
Sampling etc.	SIMOPS with other vessels and operations in the area.

Required Reports

Daily Position Report at Midnight

Email to:	DPR Group
LAT	Position latitude
LON	Position longitude
FC	Fuel Consumed in the Last 24 hrs.
FOROB	Fuel Remaining on Board
LOC	Lube Oil Consumed in the Last 24 hrs.
LOROB	Lube Oil Remaining On Board
WC	Water Consumed in the Last 24 hrs.
WROB	Water Remaining On Board
ETA	Estimated Time of Arrival at Next Waypoint or Port

Client Reports

Email to:	Dr. Jim Brooks, DPR Group
Responsibility of	lan McDonald
Frequency	Each day - 24 hrs.
Format / Content	Client Specific

Email to: russellput	Email to: russellputt@tdi-bi.com, russellputt@gmail.com, DPR Group				
Responsibility of	Captain				
Send by	Within 24 hrs. of Incident				
Format / Content	TDI HSE Reporting Form				

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Crew Manifest

July 10, 2010

FD = Foc'sle Deck MD = Main Deck LL = Lower Level

#	Name	Title	Room #
1	Opel, Chris	Master	F3
2	Majni, Geno	Chief Mate	F2
3	Kamal, Wasib	Engineer	F1
4	McCluskey, Ben	Oiler	LL16
5	Felix, Frank	A/B	LL17

6	Majni, Ann	OS	F2
7	Narcisse, Paul	Cook	MD5
8	McDonald, lan	Party Chief	LL12
9	Brooks, Jimmy	Winch Operator	LL10
10	Lane, Larry	Deck	LL10
11	Clark, Paul	CTD Tech - GERG/TAMU	LL15
12	Lane, Alison	Chief Scientist - EM&A	MD9
13	Essex, Laura	EM&A	MD4
14	Conlee, Don	TAMU	LL13
15	Delao, Dion	TAMU	LL13
16	Hill, Stephanie	CSS	MD7
17	Thamer, Peter	DFO	LL14
18	Ma, Xiaowei	DFO	MD4
19	Molinaro, George	ENTRIX	LL14
20	Brown, Robyn	ENTRIX	MD7
21	McThenia, Andy	ENTRIX	MD6
22	Simmons, Zeke	NOAA	LL11
23	Kroone, Janice	EPA	MD9
24	Bradley, Paul	IH	LL11